Office Nienvedtaridarin 2002/08/21 SHEED STATES GOVERNMENT

	TO	:	Chief, Communications Division	ATE:	20 June	1950
	FROM	:	Acting Chief, Engineering Branch		4R-4.	5
25X1A	subjec'	T:	Project Expansion, Detailed Requirements		411-7	

- l. The accompanying letter to Project Review Board sets forth in general terms the construction and equipment required to implement certain classified Communications Division activities at ______ This memorandum contains additional information that may be of value in justifying the various estimated costs and in future plans for expansion.
- 2. Each of the radio operating positions will consist of the following items of furniture and equipment:

1 .	_	Collins 5LJ Receiver	\$	875.00
1 .	-	Hammarlund SP-600-JX Receiver	,	665.00
		Navy Operating Desk		185.00
		Navy Cabinet Rack		275.00
		Navy Operating Chair		45.00
	- Typewriter			80.00
_			\$2	2125.00

- 3. The portable recording assemblies will be of the Soundscriber embossed disc type arranged with dual turntables for continuous recording. The cost of each assembly is in the neighborhood of \$1200.00.
 - 4. Two supervisory positions are included as follows:

2 - Hammarlund Receivers @ \$665.00	\$1330.00
2 - Operating Desks @\$185.00	370.00
2 - Typewriters @ \$80.00	160.00
	\$1860.00

- 5. Auxiliary equipment will consist of the following items:
- 2 Navy Type IR Frequency Meters @ \$1000.00 \$2000.00 \$14000.00 \$14000.00 \$2 Collins Receivers @ \$875.00 \$1750.00 \$50.00 \$1750.00 \$18300.00
- 6. The total cost of the items mentioned in paragraphs 2 through 5 is \$50,460.00 or approximately \$50,500.00. This includes twelve operating positions and four recording assemblies.

Approved For Release 2002/08/21: CIA-RDP84-00499Re-0800080015-5

25X1A	TO: Chief, Commo Division FROM: Acting Chief, Engineering Branch SUBJECT: Project Expansion, Detailed	20 June 1950 Requirements	
	7. The material for construction the Agency consists of items such as electrical fit roofing, radiators, and similar items that can the desired style or quality. Included in the are two three-ton air-conditioning machines of employed throughout the original building.	ittings, accoustic treatment, mot be supplied locally in e estimated cost of \$5,500.00	
25X1A	8. The relative merits of an additional presently proposed, and an entirely separate length by	te building were discussed at er's inspection of the Project. In the addition to the present of the possibility of using alled. If, at some later date, ease in available floor space, and maximum dimensions of the compound. This is same size as the present Operations ding separate heating plant, increased would be in the neighborhood of sed by the necessity of relocating and conduit now buried in the	
4	by proper advance planning.	25X	1.